FCC ID:	YESTX91	501B							
	Prediction of MPE limit at a given distance								
Equation	n from page	18 of O	FT Bulle	tin 65 Ec	lition 97-01				
	$S = \frac{P}{4\pi i}$								
where:	S = power density								
	P = power input to the antenna								
	G = power gain of the antenna in the direction of interest relative						to an iso	tropic rac	liator
	R = distance to the center of radiation of the antenna								
Maxin	Maximum peak output power at the antenna terminal:						(dBm)		
Maximum peak output power at the antenna terminal:						446.6835922	. ,		
					in(typical):	8.343			
			Maxi	mum ante	enna gain:	6.828101998	(numeric))	
		Prediction distance:				20	(cm)		
			Pr	ediction	frequency:	915	(MHz)		
PE limit fo	r uncontrolle	ed expos	ure at pr	ediction	frequency:	0.61	(mW/cm⁄	2)	
	Po	wer den	<mark>sity</mark> at pr	ediction	frequency:	0.606778	(mW/cm [^]	2)	
Therefor	e device co	molies	with FCC	RF radia	ation expos	ure limits			
						ance > 20 cm)			